

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Amin, Mohammad H.S.; Blais, A.; Duty, Timothy; Omelyanchouk,

Alexander; Rose, Geordie; Zagoskin, Alexandre

Assignee:

NOT ASSIGNED

Title:

Ouantum Bit With A Multi-Terminal Junction And Loop With A Phase

Shift

Serial No.:

09/839,991

Filing Date:

4/20/01

Examiner:

Unknown

Group Art Unit: Unknown

Docket No.:

M-8915-1C US

San Jose, California May 16, 2001

COMMISSIONER FOR PATENTS

Washington, D. C. 20231

INFORMATION DISCLOSURE STATEMENT **UNDER 37 CFR § 1.97(b)**

Dear Sir:

Pursuant to 37 C.F.R. § 1.56, § 1.97 and § 1.98, the documents listed on the accompanying PTO Form-1449 are called to the attention of the Examiner for the above patent application. Copies of these documents are not enclosed as all of these documents were previously cited by or submitted to the Patent Office in a prior application relied upon for priority under 35 U.S.C. 120 (37 C.F.R. §1.98(d)). This prior application is U.S. Serial No. 09/839,637, filed on April 20, 2001.

Citation of these documents shall not be construed as:

- an admission that the documents are necessarily prior art with respect to the instant invention;
 - 2. a representation that a search has been made, other than as described above; or
- an admission that the information cited herein is, or is considered to be, material to patentability as defined in § 1.56(b).

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope issioner for Patents, Washington, D.C. addressed to: 2001.

Gary J. Edwards

Respectfully submy

Attorney for Applicant(s)

Reg. No. 41,008

LAW OFFICES OF SKJERVEN MORRILL MacPHERSONILL METRO DRIVE

SUITE 700 SAN JOSE, CA 95110 (408) 453-9200 FAX (408) 453-7979

Serial No. 09/839,991

T	U.S. P Date Jun. 29, 1999 Foreign Date		Filing Date April 20, 2 Class 324	d H. S. Amin e	Group Unknown Filing I	Oate								
Document Number 5,917,322 Document OTHER A Blatter, G. et al., "	U.S. P Date Jun. 29, 1999 Foreign Date	Name Gershenfeld et al. Patent Documents	Applicants Mohamma Filing Date April 20, 2 Class 324	d H. S. Amin e	Group Unknown Filing D If Approp	Date								
Document Number 5,917,322 Document OTHER A Blatter, G. et al., "	U.S. P Date Jun. 29, 1999 Foreign Date	Name Gershenfeld et al. Patent Documents	Mohamma Filing Date April 20, 2 Class 324	d H. S. Amin e	Group Unknown Filing I	ate								
Document Number 5,917,322 Document OTHER A Blatter, G. et al., "	U.S. P Date Jun. 29, 1999 Foreign Date	Name Gershenfeld et al. Patent Documents	Filing Date April 20, 2 Class 324	0001 Subclass	Group Unknown Filing I	ate								
Document Number 5,917,322 Document OTHER A Blatter, G. et al., "	Date Jun. 29, 1999 Foreign Date	Name Gershenfeld et al. Patent Documents	April 20, 2 Class 324	Subclass	Unknown Filing D If Approp	ate								
Document Number 5,917,322 Document OTHER A Blatter, G. et al., "	Date Jun. 29, 1999 Foreign Date	Name Gershenfeld et al. Patent Documents	Class 324	Subclass	Filing D	ate								
Document Number 5,917,322 Document OTHER A Blatter, G. et al., "	Date Jun. 29, 1999 Foreign Date	Name Gershenfeld et al. Patent Documents	324		If Approp									
Number 5,917,322 Document OTHER A Blatter, G. et al., "	Jun. 29, 1999 Foreign Date	Gershenfeld et al. Patent Documents	324		If Approp									
Document OTHER A Blatter, G. et al., "	Jun. 29, 1999 Foreign Date	Gershenfeld et al. Patent Documents	324											
OTHER A	Date		Class											
OTHER A		Country	Class											
OTHER A		Country	Class		Tran	slatio								
Blatter, G. et al., "			Class	Subclass	Yes	No								
Blatter, G. et al., "	n on / -				 	T								
	ART (Including A	uthor, Title, Date, Perti	inent Pages, Et	ic.)	. 									
Society (2001) Vo		f superconducting-phas	se quantum bit	s", The America	an Physical									
	ol. 63, Pages 1745	11-1 to 174511-9.												
Briegel, HJ. et al., "Quantum repeaters for communication" (1998), Pages 1-8. Bruder, C. et al., "Tunnel junctions of unconventional superconductors", <i>The American Physical Societ</i> (1995) Vol. 51, Pages 904-907. Chrestin, A. et al., "Evidence for a proximity-induced energy gap in Nb/InAs/Nb junctions", <i>The American Physical Society</i> (1997) Vol. 55, Pages 8457-8465.														
		nonstrations of quantur	n information	processing by I	NMR									
AK Jacobs, A. et al., "Proximity Effect, Andreev Reflections, and Charge Transport in Mesoscopic Superconducting-Semiconducting Heterostructures" (1998) eight pages														
		a quantum search algoi	rithm on a qua	ntum computer	", Nature (19	98)								
	Date Considered	d												
	American Physical Dana, A. et al., "E Feynman, R., "Sir Vol. 21, Pages 46 Grover, L., "A fast Havel, T. et al., "I spectroscopy" (19 Jacobs, A. et al., "Superconducting- Jones, J. et al., "Ir Vol. 393, Pages 3.	American Physical Society (1997) Dana, A. et al., "Electrostatic force Feynman, R., "Simulating Physics Vol. 21, Pages 467-488. Grover, L., "A fast quantum mecha Havel, T. et al., "Principles and der spectroscopy" (1999), Pages 1-42. Jacobs, A. et al., "Proximity Effect, Superconducting-Semiconducting I Jones, J. et al., "Implementation of Vol. 393, Pages 344-346. Date Considered	American Physical Society (1997) Vol. 55, Pages 8457-84 Dana, A. et al., "Electrostatic force spectroscopy of a single Feynman, R., "Simulating Physics with Computers", Intervol. 21, Pages 467-488. Grover, L., "A fast quantum mechanical algorithm for data Havel, T. et al., "Principles and demonstrations of quantum spectroscopy" (1999), Pages 1-42. Jacobs, A. et al., "Proximity Effect, Andreev Reflections, Superconducting-Semiconducting Heterostructures" (1998) Jones, J. et al., "Implementation of a quantum search algor Vol. 393, Pages 344-346. Date Considered f reference considered, whether or not citation is in conform	American Physical Society (1997) Vol. 55, Pages 8457-8465. Dana, A. et al., "Electrostatic force spectroscopy of a single InAs quantum Feynman, R., "Simulating Physics with Computers", International Journ Vol. 21, Pages 467-488. Grover, L., "A fast quantum mechanical algorithm for database search", Havel, T. et al., "Principles and demonstrations of quantum information spectroscopy" (1999), Pages 1-42. Jacobs, A. et al., "Proximity Effect, Andreev Reflections, and Charge Tr Superconducting-Semiconducting Heterostructures" (1998) eight pages Jones, J. et al., "Implementation of a quantum search algorithm on a quantum Vol. 393, Pages 344-346. Date Considered freference considered, whether or not citation is in conformance with MP.	American Physical Society (1997) Vol. 55, Pages 8457-8465. Dana, A. et al., "Electrostatic force spectroscopy of a single InAs quantum dot" (2001), Feynman, R., "Simulating Physics with Computers", International Journal of Theoretic Vol. 21, Pages 467-488. Grover, L., "A fast quantum mechanical algorithm for database search", Pages 1-8. Havel, T. et al., "Principles and demonstrations of quantum information processing by spectroscopy" (1999), Pages 1-42. Jacobs, A. et al., "Proximity Effect, Andreev Reflections, and Charge Transport in Mes Superconducting-Semiconducting Heterostructures" (1998) eight pages Jones, J. et al., "Implementation of a quantum search algorithm on a quantum computer Vol. 393, Pages 344-346.	American Physical Society (1997) Vol. 55, Pages 8457-8465. Dana, A. et al., "Electrostatic force spectroscopy of a single InAs quantum dot" (2001), Pages 1-5. Feynman, R., "Simulating Physics with Computers", International Journal of Theoretical Physics (1 Vol. 21, Pages 467-488. Grover, L., "A fast quantum mechanical algorithm for database search", Pages 1-8. Havel, T. et al., "Principles and demonstrations of quantum information processing by NMR spectroscopy" (1999), Pages 1-42. Jacobs, A. et al., "Proximity Effect, Andreev Reflections, and Charge Transport in Mesoscopic Superconducting-Semiconducting Heterostructures" (1998) eight pages Jones, J. et al., "Implementation of a quantum search algorithm on a quantum computer", Nature (19 Vol. 393, Pages 344-346. Date Considered freference considered, whether or not citation is in conformance with MPEP 609; Draw line through								

						Shee	2 of	
U.S. Department of C	S. Department of Commerce, Patent and Trademark Office				Atty Docket No.			
(Use several sheets if necessary)				M-8915-1	09/839,991			
				Applicants				
				Mohammad H. S. Amin et al.				
				Filing Date		Group		
MAY 2 1 ZUI . W	b A				April 20, 2001			
RADEMARK		U.S. F	Patent Documents					
*Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing D If Approp		
AA			:		: 			
		Foreign	Patent Documents				<u>-</u>	
		<u> </u>				Translatio		
	Document	Date	Country	Class	Subclass	Yes	No	
AB								
	OTHER	ART (Including A	uthor, Title, Date, Perti	nent Pages, E	tc.)			
AC			rity-Induced Suppression Transistor", The America				2458	
AD								
AE	Knill, E. et al., "l	279, Pages 342-	-345.					
AF		al., "Charge sensiti Vol. 74, Pages 40	ivity of radio frequency 052-4054.	single-electro	n transistor", A	merican Inst	itute	
AG	Lachenmann, S. et al., "Charge transport in superconductor/semiconductor/normal-conductor step junctions", <i>The American Physical Society</i> (1997) Vol. 56, Pages 108-115.							
АН	Mooij, J. et al., "Josephson Persistent-Current Qubit", Science (1999) Vol. 285, Pages 1036-1039.							
AI		al., "Coherent con ol. 398, Pages 786	ntrol of macroscopic qua	nntum states ir	a single-Coop	er-pair box",		
AJ			Four-Terminal Josephs with six pages of drawin		Bistable States	and Magneti	C	
1	Ouboter, R. et al., "Macroscopic quantum interference effects in superconducting multiterminal microstructures", Academic Press (1999) Vol. 25, Pages 1005-1017.							
AK					nducting multi	terminal		
AK	microstructures",	Academic Press (005-1017.				
	microstructures",	Academic Press ((1999) Vol. 25, Pages 10	005-1017.				

					r		Shee	t 3 of
U.S. Departme	epartment of Commerce, Patent and Trademark Office				Atty Docket No.		Serial No.	
					M-8915-1C US		09/839,991	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)				Applicants				
				Mohammad H. S. Amin et al.				
1	€				Filing Date		Group	
MAY 2 1	2001				April 20, 2	2001	Unknown	1
E.	S)		U.S. F	Patent Documents				
*Example DEM	ABA	Document			T		Filing I	
Initial		Number	Date	Name	Class	Subclass	If Approp	oriate
	AA			D		! 		
			Foreign	Patent Documents			T	
			_	1	I	F		slatio
		Document	Date	Country	Class	Subclass	Yes	No
	AB						<u> </u>	
	•	OTHER A	ART (Including A	uthor, Title, Date, Pertin	ent Pages, Et	tc.)		
	AC			Frequency Single-Electronice (1998), Vol. 280, Pag			Fast and	
	AD	Schulz, R. et al., "Design and realization of an all d-wave dc η-superconducting quantum interference device", <i>American Institute of Physics</i> (2000), Vol. 76, Pages 912-914.						
	AE	Shor, P., "Introdu	ction to Quantum	Algorithms" (2000) Pag	es 1-23.			
	AF	Shor, P., "Polynor Quantum Comput		ithms For Prime Factoriza	ation And Di	screte Logarith	ms On A	
	AG			ithms For Prime Factorizandustrial and Applied Ma				509.
***************************************	AH			oitaxial YBa ₂ Cu ₃ O _{7-x} Jose The American Physical Sc				and
	AJ			ntal Realization of an Ord I Society (2000) Vol. 25,			an NMR Qua	intur
	AJ	Vleeming, B., "Th	ne Four-terminal	SQUID", Pages 1-100.	**************************************			
	AK	Volkov, A. et al., "Phase-coherent effects in multiterminal superconductor/normal metal mesoscopic structures" (2000), Pages 1-6.						
	AL	Ye, P. et al., "High (2001), Pages 1-4.		Microwave Conductivity	of 2D Elect	rons in an Arra	y of Antidot	s"
Examiner			Date Considere	d				
				ot citation is in conformat opy of this form with you				